

SOIL MAP UNITS AND COMPONENT HIGHLY ERODIBLE LAND CLASS
FOR SOIL SURVEY AREA 081
LAWRENCE CO.

MAP SYMBOL	SOIL MAP UNIT NAME	HEL CLASS			SOIL LV		HYDRIC SOILS
		X	WIND	WATER	K	I	
AAB	ALICE FINE SANDY LOAM, 0 TO 6 PERCENT SLOPES ALICE	100	3	3	0.20	5	
BA	BARNUM SILT LOAM BARNUM	100	3	3	0.43	5	
BB	BARNUM SILT LOAM, CHanneLED BARNUM	100	3	3	0.43	5	
BCA	BONEEK SILT LOAM, 0 TO 2 PERCENT SLOPES BONEEK	100	3	3	0.32	5	
BCB	BONEEK SILT LOAM, 2 TO 6 PERCENT SLOPES BONEEK	100	3	3	0.32	5	
BCC	BONEEK SILT LOAM, 6 TO 9 PERCENT SLOPES BONEEK	100	3	3	0.32	5	
BDE	BUSKA-ROCK OUTCROP ASSOCIATION, HILLY BUSKA ROCK OUTCR	60 20	3 ER	2 ER	0.24	3	1/
BEE	BUTCHE STONY LOAM, 6 TO 50 PERCENT SLOPES BUTCHE	100	3	2	0.24	2	
BHE	BUTCHE-ROCK OUTCROP COMPLEX, 25 TO 50 PERCENT SLOPES BUTCHE ROCK OUTCR	60 20	3 ER	1 ER	0.24	2	
BKD	BUTCHE-SATAHTA LOAMS, 6 TO 25 PERCENT SLOPES BUTCHE SATAHTA	60 25	3 3	2 2	0.24 0.28	2 5	
CAD	CANYON-BRIDGET COMPLEX, 6 TO 25 PERCENT SLOPES CANYON BRIDGET	55 25	1 3	2 2	0.24 0.32	2 5	
CAE	CANYON-BRIDGET COMPLEX, 9 TO 50 PERCENT SLOPES CANYON BRIDGET	60 25	1 3	1 2	0.24 0.32	2 5	
CBE	CITADEL ASSOCIATION, HILLY CITADEL	100	3	2	0.37	5	1/
CC	DUMPS, MINE DUMPS	100	ER	ER			
EAD	ENNING-MINNEQUA SILTY CLAY LOAMS, 6 TO 25 PERCENT SLOPES ENNING MINNEQUA	75 20	1 1	1 2	0.43 0.37	2 4	
GAD	GLENBERG VARIANT FINE SANDY LOAM GLENBERG V	100	3	3	0.24	5	
GRE	GRIZZLY-VIRKULA ASSOCIATION, STEEP GRIZZLY VIRKULA	55 25	3 3	1 1	0.28 0.37	3 5	1/
GCD	GRUMMIT-ROCK OUTCROP COMPLEX, 3 TO 20 PERCENT SLOPES GRUMMIT ROCK OUTCR	80 20	1 ER	2 ER	0.28	2	
GDE	GRUMMIT-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES GRUMMIT ROCK OUTCR	55 35	1 ER	1 ER	0.28	2	
GEO	GYPNEVEE-REKOP LOAMS, 6 TO 25 PERCENT SLOPES GYPNEVEE REKOP	60 20	3 1	2 1	0.32 0.32	5 2	
HA	HIGGINS SILT LOAM HIGGINS	100	3	3	0.43	5	HY-1
HBF	HISEGA-ROCK OUTCROP ASSOCIATION, STEEP HISEGA ROCK OUTCR	60 25	3 ER	1 ER	0.43	3	1/
HCA	HISLE SILT LOAM, 0 TO 3 PERCENT SLOPES HISLE	65	3	3	0.28	3	
HDA	HISLE-SLICKSPOTS COMPLEX, 0 TO 3 PERCENT SLOPES HISLE SLICKSPOTS	65 20	3 ER	3 ER	0.28	3	
KAA	KYLE CLAY, 0 TO 2 PERCENT SLOPES KYLE	100	3	3	0.37	5	
KAB	KYLE CLAY, 2 TO 6 PERCENT SLOPES KYLE	100	3	3	0.37	5	
LAE	LAKOA SILT LOAM, 25 TO 50 PERCENT SLOPES LAKOA	100	3	1	0.32	5	

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MAP SYMBOL	SOIL MAP UNIT NAME	HEL CLASS			SOIL LV		HYDRIC SOILS
		%	WIND	WATER	K	T	
MAC	MAITLAND LOAM, 2 TO 9 PERCENT SLOPES MAITLAND	100	3	3	0.28	5	1/
MAD	MAITLAND LOAM, 9 TO 50 PERCENT SLOPES MAITLAND	100	3	2	0.28	5	
MBE	MARSHDALE-MAITLAND ASSOCIATION, SLOPING MARSHDALE	60	3	3	0.28	5	HY-1
	MAITLAND	40	3	3	0.28	5	
MCO	MIDWAY-RAZOR SILTY CLAY LOAMS, 6 TO 25 PERCENT SLOPES MIDWAY	40	1	1	0.43	2	
	RAZOR	20	1	2	0.32	4	
NAB	NEVEE SILT LOAM, 2 TO 6 PERCENT SLOPES NEVEE	100	3	3	0.32	5	
NAC	NEVEE SILT LOAM, 6 TO 9 PERCENT SLOPES NEVEE	100	3	3	0.32	5	
NBD	NEVEE-SPEARFISH-ROCK OUTCROP COMPLEX, 9 TO 40 PERCENT SLOPES NEVEE	35	3	2	0.32	5	
	SPEARFISH	30	1	1	0.32	2	
	ROCK OUTCR	20	ER	ER			
MCD	NIHILL GRAVELLY LOAM, 6 TO 25 PERCENT SLOPES NIHILL	100	3	2	0.10	5	
NDA	NUNN CLAY LOAM, 0 TO 2 PERCENT SLOPES NUNN	100	3	3	0.24	5	
NDB	NUNN CLAY LOAM, 2 TO 6 PERCENT SLOPES NUNN	100	3	3	0.24	5	
NDC	NUNN CLAY LOAM, 6 TO 9 PERCENT SLOPES NUNN	100	3	3	0.24	5	
PAE	PACTOLA-ROCK OUTCROP ASSOCIATION, HILLY PACTOLA	50	3	2	0.28	3	1/
	ROCK OUTCR	30	ER	ER			
PBE	PAUNSAUGUNT-ROCK OUTCROP COMPLEX, 6 TO 50 PERCENT SLOPES PAUNSAUGUNT	40	3	2	0.10	2	
	ROCK OUTCR	50	ER	ER			
PCB	PIERRE CLAY, 2 TO 6 PERCENT SLOPES PIERRE	100	1	3	0.37	4	
PCD	PIERRE CLAY, 6 TO 25 PERCENT SLOPES PIERRE	100	1	2	0.37	4	
PE	PITS, QUARRY PITS	100	ER	ER			
RAE	REKOP-GYPNEVEE-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES REKOP	35	1	1	0.37	2	
	GYPNEVEE	25	3	2	0.32	5	
	ROCK OUTCR	20	ER	ER			
RBF	ROCK OUTCROP-PACTOLA ASSOCIATION, STEEP ROCK OUTCR	55	ER	ER			1/
	PACTOLA	35	3	1	0.28	3	
RCF	ROCK OUTCROP-VANOCKER ASSOCIATION, VERY STEEP ROCK OUTCR	40	ER	ER			1/
	VANOCKER	40	3	1	0.24	3	
SAA	SATANTA LOAM, 0 TO 2 PERCENT SLOPES SATANTA	100	3	3	0.28	5	
SAB	SATANTA LOAM, 2 TO 6 PERCENT SLOPES SATANTA	100	3	3	0.28	5	
SAC	SATANTA LOAM, 6 TO 9 PERCENT SLOPES SATANTA	100	3	3	0.28	5	
SBA	SAVO SILT LOAM, 0 TO 2 PERCENT SLOPES SAVO	100	3	3	0.32	5	
SBB	SAVO SILT LOAM, 2 TO 6 PERCENT SLOPES SAVO	100	3	3	0.32	5	
SCD	SNOMO-ROCK OUTCROP COMPLEX, 6 TO 25 PERCENT SLOPES SNOMO	55	3	2	0.28	5	
	ROCK OUTCR	30	ER	ER			
SD	STETTER VARIANT SILTY CLAY LOAM STETTER VA	100	3	3	0.37	5	
SEE	STOVHO ASSOCIATION, ROLLING STOVHO	100	3	2	0.37	5	1/

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MAP SYMBOL	SOIL MAP UNIT NAME	HEL CLASS		SOIL LV		HYDRIC SOILS
		% WIND	WATER	K	T	
SGF	STOVHO-TREBOR ASSOCIATION, STEEP					
	STOVHO	45	3	1	0.37	5
SHA	TREBOR	25	3	1	0.37	3
	ST. ONGE LOAM, 0 TO 2 PERCENT SLOPES					
SK	ST. ONGE	100	3	3	0.24	5
	SWINT SILT LOAM					
TAA	SWINT	100	3	3	0.32	5
	TILFORD SILT LOAM, 0 TO 2 PERCENT SLOPES					
TAB	TILFORD	100	3	3	0.32	5
	TILFORD SILT LOAM, 2 TO 6 PERCENT SLOPES					
TAC	TILFORD	100	3	3	0.32	5
	TILFORD SILT LOAM, 6 TO 9 PERCENT SLOPES					
TBE	TILFORD	100	3	3	0.32	5
	TREBOR-ROCK OUTCROP ASSOCIATION, HILLY					
VAA	TREBOR	70	3	2	0.37	3
	ROCK OUTCR	20	ER	ER		
VAB	VALE SILT LOAM, 0 TO 2 PERCENT SLOPES					
	VALE	100	3	3	0.32	5
VAC	VALE SILT LOAM, 2 TO 6 PERCENT SLOPES					
	VALE	100	3	3	0.32	5
VBF	VALE SILT LOAM, 6 TO 9 PERCENT SLOPES					
	VALE	100	3	3	0.32	5
VCE	VANDOCKER-CITADEL ASSOCIATION, STEEP					
	VANDOCKER	45	3	1	0.24	3
WAA	CITADEL	35	3	1	0.37	5
	VIRKULA ASSOCIATION, HILLY					
WBB	VIRKULA	100	3	2	0.37	5
	WEBER LOAM, 0 TO 2 PERCENT SLOPES					
WBB	WEBER	100	3	3	0.24	3
	WINETTI COBBLY LOAM					
WBB	WINETTI	100	3	3	0.05	3

Footnotes:

R = 40, C = 0.40

1 = HIGHLY ERODIBLE, 2 = POTENTIALLY HIGHLY ERODIBLE,
3 = NOT HIGHLY ERODIBLE

HY = HYDRIC SOILS

ERROR = NOT RATED

1/ This map unit may have inclusions of hydric soils
in depressions. MARSHDALE SOILS

LAWRENCE COUNTY, SOUTH DAKOTA

MSYSM	MAP_UNIT_NAME	COMPNAME	I
AaB	ALICE FINE SANDY LOAM, 0 TO 6 PERCENT SLOPES	ALICE	86
Ba	BARNUM SILT LOAM	BARNUM	86
Bb	BARNUM SILT LOAM, CHANNELED	BARNUM	86
BcA	BONEEK SILT LOAM, 0 TO 2 PERCENT SLOPES	BONEEK	48
BcB	BONEEK SILT LOAM, 2 TO 6 PERCENT SLOPES	BONEEK	48
BcC	BONEEK SILT LOAM, 6 TO 9 PERCENT SLOPES	BONEEK	48
BdE	BUSKA-ROCK OUTCROP ASSOCIATION, HILLY	BUSKA	56
BdE	BUSKA-ROCK OUTCROP ASSOCIATION, HILLY	ROCK OUTCROP, HARD	0
BeE	BUTCHE STONY LOAM, 6 TO 50 PERCENT SLOPES	BUTCHE	0
BdE	BUTCHE-ROCK OUTCROP COMPLEX, 25 TO 50 PERCENT SLOPES	BUTCHE	0
BdE	BUTCHE-ROCK OUTCROP COMPLEX, 25 TO 50 PERCENT SLOPES	ROCK OUTCROP, SANDY	0
BdD	BUTCHE-SATANTA LOAMS, 6 TO 25 PERCENT SLOPES	BUTCHE	56
BdD	BUTCHE-SATANTA LOAMS, 6 TO 25 PERCENT SLOPES	SATANTA	48
CaD	CANYON-BRIDGET COMPLEX, 6 TO 25 PERCENT SLOPES	CANYON	86
CaD	CANYON-BRIDGET COMPLEX, 6 TO 25 PERCENT SLOPES	BRIDGET	56
CaE	CANYON-BRIDGET COMPLEX, 9 TO 50 PERCENT SLOPES	CANYON	86
CaE	CANYON-BRIDGET COMPLEX, 9 TO 50 PERCENT SLOPES	BRIDGET	56
CdE	CITADEL ASSOCIATION, HILLY	CITADEL	56
Cc	DUMPS, MINE	ORTHERENTS, TAILINGS	86
EaD	ENNING-MINNEQUA SILTY CLAY LOAMS, 6 TO 25 PERCENT SLOPES	ENNING	86
EaD	ENNING-MINNEQUA SILTY CLAY LOAMS, 6 TO 25 PERCENT SLOPES	MINNEQUA	86
GaD	GLENBERG VARIANT FINE SANDY LOAM	GLENBERG VARIANT	66
GbE	GRIZZLY-VIRKULA ASSOCIATION, STEEP	GRIZZLY	0
GbE	GRIZZLY-VIRKULA ASSOCIATION, STEEP	VIRKULA	48
GcD	GRUMMIT-ROCK OUTCROP COMPLEX, 3 TO 20 PERCENT SLOPES	GRUMMIT	86
GcD	GRUMMIT-ROCK OUTCROP COMPLEX, 3 TO 20 PERCENT SLOPES	ROCK OUTCROP, ACID	86
GdE	GRUMMIT-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES	GRUMMIT	86
GdE	GRUMMIT-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES	ROCK OUTCROP, ACID	86
GdD	GYPNEVEE-REKOP LOAMS, 6 TO 25 PERCENT SLOPES	GYPNEVEE	86
GdD	GYPNEVEE-REKOP LOAMS, 6 TO 25 PERCENT SLOPES	REKOP	86
Ha	HIGGINS SILT LOAM	HIGGINS	86
HbE	HISEGA-ROCK OUTCROP ASSOCIATION, STEEP	HISEGA	56
HbE	HISEGA-ROCK OUTCROP ASSOCIATION, STEEP	ROCK OUTCROP, HARD	0
HcA	HISLE SILT LOAM, 0 TO 3 PERCENT SLOPES	HISLE	48
HdA	HISLE-SLICKSPOTS COMPLEX, 0 TO 3 PERCENT SLOPES	HISLE	48
HdA	HISLE-SLICKSPOTS COMPLEX, 0 TO 3 PERCENT SLOPES	SLICKSPOTS, DRY	86
KaA	KYLE CLAY, 0 TO 2 PERCENT SLOPES	KYLE	86
KaB	KYLE CLAY, 2 TO 6 PERCENT SLOPES	KYLE	86
LdE	LAKOA SILT LOAM, 25 TO 50 PERCENT SLOPES	LAKOA	56
MaC	MAITLAND LOAM, 2 TO 9 PERCENT SLOPES	MAITLAND	48
MaD	MAITLAND LOAM, 9 TO 50 PERCENT SLOPES	MAITLAND	48
MbE	MARSHBROOK-MAITLAND ASSOCIATION, SLOPING	MARSHBROOK	48
MbE	MARSHBROOK-MAITLAND ASSOCIATION, SLOPING	MAITLAND	48
MdD	MIDWAY-RAZOR SILTY CLAY LOAMS, 6 TO 25 PERCENT SLOPES	MIDWAY	86
MdD	MIDWAY-RAZOR SILTY CLAY LOAMS, 6 TO 25 PERCENT SLOPES	RAZOR	86
NaB	NEVEE SILT LOAM, 2 TO 6 PERCENT SLOPES	NEVEE	86
NaC	NEVEE SILT LOAM, 6 TO 9 PERCENT SLOPES	NEVEE	86
NbD	NEVEE-SPEARFISH-ROCK OUTCROP COMPLEX, 9 TO 40 PERCENT SLOPES	NEVEE	86
NbD	NEVEE-SPEARFISH-ROCK OUTCROP COMPLEX, 9 TO 40 PERCENT SLOPES	SPEARFISH	86
NbD	NEVEE-SPEARFISH-ROCK OUTCROP COMPLEX, 9 TO 40 PERCENT SLOPES	ROCK OUTCROP, SOFT	86
NcD	NIHILL GRAVELLY LOAM, 6 TO 25 PERCENT SLOPES	NIHILL	86
NdA	NUNN CLAY LOAM, 0 TO 2 PERCENT SLOPES	NUNN	48
NdB	NUNN CLAY LOAM, 2 TO 6 PERCENT SLOPES	NUNN	48
NdC	NUNN CLAY LOAM, 6 TO 9 PERCENT SLOPES	NUNN	48
PdE	PACTOLA-ROCK OUTCROP ASSOCIATION, HILLY	PACTOLA	56

MUSYM	MAP_UNIT_NAME	COMPNAME	I
PaE	PACTOLA-ROCK OUTCROP ASSOCIATION, HILLY	ROCK OUTCROP, HARD	0
PbE	PAUNSAUGUNT-ROCK OUTCROP COMPLEX, 6 TO 50 PERCENT SLOPES	PAUNSAUGUNT	86
PbE	PAUNSAUGUNT-ROCK OUTCROP COMPLEX, 6 TO 50 PERCENT SLOPES	ROCK OUTCROP, SANDY	0
PcB	PIERRE CLAY, 2 TO 6 PERCENT SLOPES	PIERRE	86
PcD	PIERRE CLAY, 6 TO 25 PERCENT SLOPES	PIERRE	86
Pe	PITS, QUARRY	ROCK OUTCROP, HARD	0
RaE	REKOP-GYPNEVEE-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES	REKOP	86
RaE	REKOP-GYPNEVEE-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES	GYPNEVEE	86
RaE	REKOP-GYPNEVEE-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES	ROCK OUTCROP, SANDY	0
RbF	ROCK OUTCROP-PACTOLA ASSOCIATION, STEEP	ROCK OUTCROP, HARD	0
RbF	ROCK OUTCROP-PACTOLA ASSOCIATION, STEEP	PACTOLA	56
RcF	ROCK OUTCROP-VANOCKER ASSOCIATION, VERY STEEP	ROCK OUTCROP, SANDY	0
RcF	ROCK OUTCROP-VANOCKER ASSOCIATION, VERY STEEP	VANOCKER	48
SaA	SATANTA LOAM, 0 TO 2 PERCENT SLOPES	SATANTA	48
SaB	SATANTA LOAM, 2 TO 6 PERCENT SLOPES	SATANTA	48
SaC	SATANTA LOAM, 6 TO 9 PERCENT SLOPES	SATANTA	48
SbA	SAVO SILT LOAM, 0 TO 2 PERCENT SLOPES	SAVO	48
SbB	SAVO SILT LOAM, 2 TO 6 PERCENT SLOPES	SAVO	48
ScD	SNOMO-ROCK OUTCROP COMPLEX, 6 TO 25 PERCENT SLOPES	SNOMO	86
ScD	SNOMO-ROCK OUTCROP COMPLEX, 6 TO 25 PERCENT SLOPES	ROCK OUTCROP, ACID	86
Sd	STETTER VARIANT SILTY CLAY LOAM	STETTER VARIANT	86
SeE	STOVHO ASSOCIATION, ROLLING	STOVHO	48
SgF	STOVHO-TREBOR ASSOCIATION, STEEP	STOVHO	48
SgF	STOVHO-TREBOR ASSOCIATION, STEEP	TREBOR	48
SbA	ST. ONGE LOAM, 0 TO 2 PERCENT SLOPES	ST. ONGE	86
Sk	SWINT SILT LOAM	SWINT	48
TaA	TILFORD SILT LOAM, 0 TO 2 PERCENT SLOPES	TILFORD	48
TaB	TILFORD SILT LOAM, 2 TO 6 PERCENT SLOPES	TILFORD	48
TaC	TILFORD SILT LOAM, 6 TO 9 PERCENT SLOPES	TILFORD	48
TbE	TREBOR-ROCK OUTCROP ASSOCIATION, HILLY	TREBOR	48
TbE	TREBOR-ROCK OUTCROP ASSOCIATION, HILLY	ROCK OUTCROP, SANDY	0
VaA	VALE SILT LOAM, 0 TO 2 PERCENT SLOPES	VALE	48
VaB	VALE SILT LOAM, 2 TO 6 PERCENT SLOPES	VALE	48
VaC	VALE SILT LOAM, 6 TO 9 PERCENT SLOPES	VALE	48
VbF	VANOCKER-CITADEL ASSOCIATION, STEEP	VANOCKER	48
VbF	VANOCKER-CITADEL ASSOCIATION, STEEP	CITADEL	56
VcE	VIRKULA ASSOCIATION, HILLY	VIRKULA	48
WaA	WEBER LOAM, 0 TO 2 PERCENT SLOPES	WEBER	56
Wb	WINETTI COBBLY LOAM	WINETTI	0
ww	WATER < 40 ACRES	WATER (LESS THAN 40 ACRES)	

LAWRENCE COUNTY, SOUTH DAKOTA

MUSYM	MAP UNIT NAME	COMPNAME	I
AaB	ALICE FINE SANDY LOAM, 0 TO 6 PERCENT SLOPES	ALICE	86
Ba	BARNUM SILT LOAM	BARNUM	86
Bb	BARNUM SILT LOAM, CHANNELED	BARNUM	86
BcA	BONEEK SILT LOAM, 0 TO 2 PERCENT SLOPES	BONEEK	48
BcB	BONEEK SILT LOAM, 2 TO 6 PERCENT SLOPES	BONEEK	48
BcC	BONEEK SILT LOAM, 6 TO 9 PERCENT SLOPES	BONEEK	48
BdE	BUSKA-ROCK OUTCROP ASSOCIATION, HILLY	BUSKA	56
BdE	BUSKA-ROCK OUTCROP ASSOCIATION, HILLY	ROCK OUTCROP, HARD	0
BeE	BUTCHE STONY LOAM, 6 TO 50 PERCENT SLOPES	BUTCHE	0
BhE	BUTCHE-ROCK OUTCROP COMPLEX, 25 TO 50 PERCENT SLOPES	BUTCHE	0
BhE	BUTCHE-ROCK OUTCROP COMPLEX, 25 TO 50 PERCENT SLOPES	ROCK OUTCROP, SANDY	0
BkD	BUTCHE-SATANTA LOAMS, 6 TO 25 PERCENT SLOPES	BUTCHE	56
BkD	BUTCHE-SATANTA LOAMS, 6 TO 25 PERCENT SLOPES	SATANTA	48
CaD	CANYON-BRIDGET COMPLEX, 6 TO 25 PERCENT SLOPES	CANYON	86
CaD	CANYON-BRIDGET COMPLEX, 6 TO 25 PERCENT SLOPES	BRIDGET	56
CaE	CANYON-BRIDGET COMPLEX, 9 TO 50 PERCENT SLOPES	CANYON	86
CaE	CANYON-BRIDGET COMPLEX, 9 TO 50 PERCENT SLOPES	BRIDGET	56
CbE	CITADEL ASSOCIATION, HILLY	CITADEL	56
Cc	DUMPS, MINE	ORTHEMENTS, TAILINGS	86
EaD	ENNING-MINNEQUA SILTY CLAY LOAMS, 6 TO 25 PERCENT SLOPES	ENNING	86
EaD	ENNING-MINNEQUA SILTY CLAY LOAMS, 6 TO 25 PERCENT SLOPES	MINNEQUA	86
GaD	GLENBERG VARIANT FINE SANDY LOAM	GLENBERG VARIANT	86
GbE	GRIZZLY-VIRKULA ASSOCIATION, STEEP	GRIZZLY	0
GbE	GRIZZLY-VIRKULA ASSOCIATION, STEEP	VIRKULA	48
GcD	GRUMMIT-ROCK OUTCROP COMPLEX, 3 TO 20 PERCENT SLOPES	GRUMMIT	86
GcD	GRUMMIT-ROCK OUTCROP COMPLEX, 3 TO 20 PERCENT SLOPES	ROCK OUTCROP, ACID	86
GdE	GRUMMIT-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES	GRUMMIT	86
GdE	GRUMMIT-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES	ROCK OUTCROP, ACID	86
GeD	GYPNEVEE-REKOP LOAMS, 6 TO 25 PERCENT SLOPES	GYPNEVEE	86
GeD	GYPNEVEE-REKOP LOAMS, 6 TO 25 PERCENT SLOPES	REKOP	86
Ha	HIGGINS SILT LOAM	HIGGINS	86
HbF	HISEGA-ROCK OUTCROP ASSOCIATION, STEEP	HISEGA	56
HbF	HISEGA-ROCK OUTCROP ASSOCIATION, STEEP	ROCK OUTCROP, HARD	0
HcA	HISLE SILT LOAM, 0 TO 3 PERCENT SLOPES	HISLE	48
HdA	HISLE-SLICKSPOTS COMPLEX, 0 TO 3 PERCENT SLOPES	HISLE	48
HdA	HISLE-SLICKSPOTS COMPLEX, 0 TO 3 PERCENT SLOPES	SLICKSPOTS, DRY	86
KaA	KYLE CLAY, 0 TO 2 PERCENT SLOPES	KYLE	86
KaB	KYLE CLAY, 2 TO 6 PERCENT SLOPES	KYLE	86
LaE	LAKOA SILT LOAM, 25 TO 50 PERCENT SLOPES	LAKOA	56
MaC	MAITLAND LOAM, 2 TO 9 PERCENT SLOPES	MAITLAND	48
MaD	MAITLAND LOAM, 9 TO 50 PERCENT SLOPES	MAITLAND	48
MbE	MARSHBROOK-MAITLAND ASSOCIATION, SLOPING	MARSHBROOK	48
MbE	MARSHBROOK-MAITLAND ASSOCIATION, SLOPING	MAITLAND	48
McD	MIDWAY-RAZOR SILTY CLAY LOAMS, 6 TO 25 PERCENT SLOPES	MIDWAY	86
McD	MIDWAY-RAZOR SILTY CLAY LOAMS, 6 TO 25 PERCENT SLOPES	RAZOR	86
NaB	NEVEE SILT LOAM, 2 TO 6 PERCENT SLOPES	NEVEE	86
NaC	NEVEE SILT LOAM, 6 TO 9 PERCENT SLOPES	NEVEE	86
NbD	NEVEE-SPEARFISH-ROCK OUTCROP COMPLEX, 9 TO 40 PERCENT SLOPES	NEVEE	86
NbD	NEVEE-SPEARFISH-ROCK OUTCROP COMPLEX, 9 TO 40 PERCENT SLOPES	SPEARFISH	86
NbD	NEVEE-SPEARFISH-ROCK OUTCROP COMPLEX, 9 TO 40 PERCENT SLOPES	ROCK OUTCROP, SOFT	86
NcD	NIHILL GRAVELLY LOAM, 6 TO 25 PERCENT SLOPES	NIHILL	86
NdA	NUNN CLAY LOAM, 0 TO 3 PERCENT SLOPES	NUNN	48
NdA	NUNN CLAY LOAM, 2 TO 6 PERCENT SLOPES	NUNN	48
NdC	NUNN CLAY LOAM, 6 TO 9 PERCENT SLOPES	NUNN	48
PaE	FACTOLA-ROCK OUTCROP ASSOCIATION, HILLY	FACTOLA	56